

FIG. 1

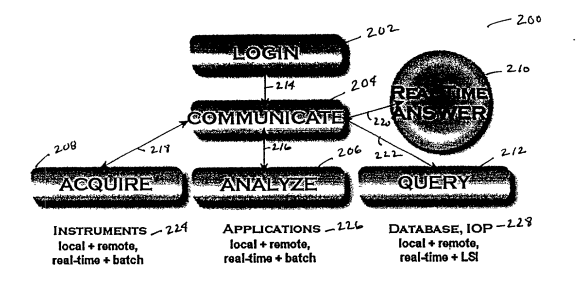


FIG. 2

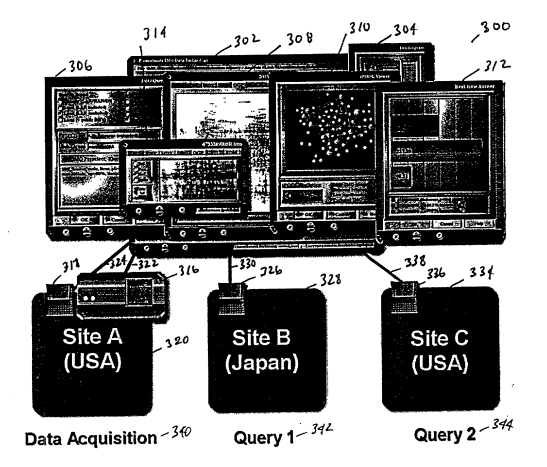
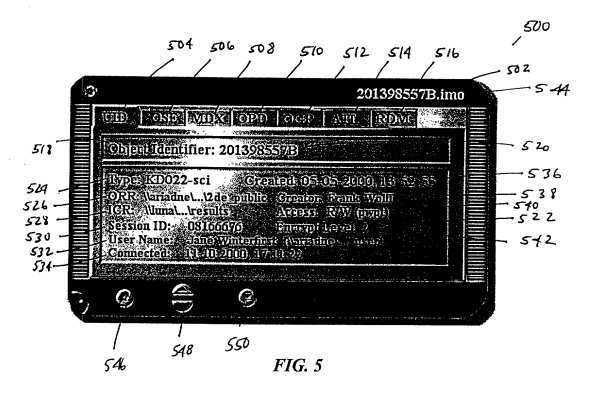
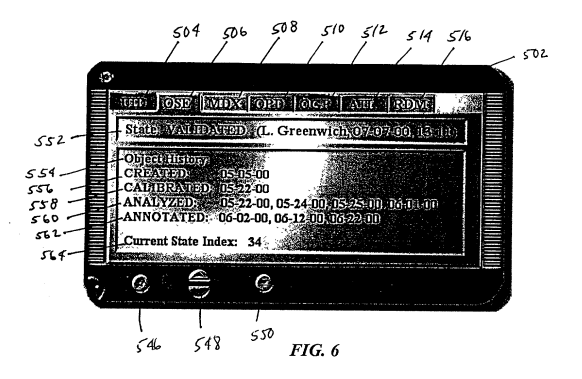
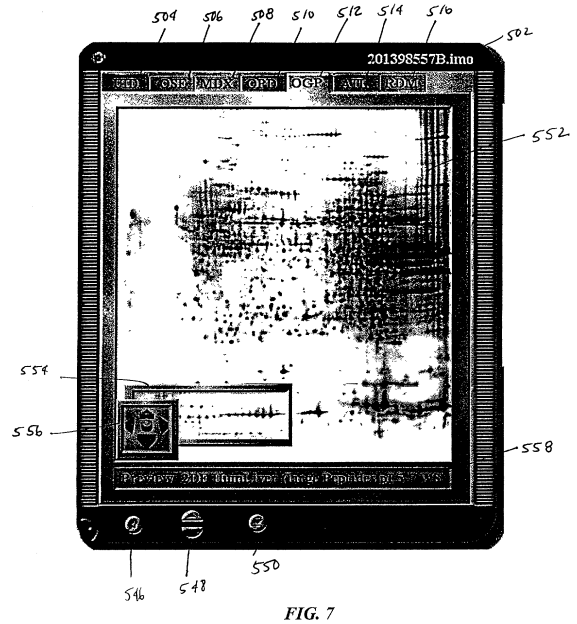


FIG. 3

```
- 400
                  Logins 402
            - UDA check PWd - 406
create session key - 408
  404
                                 set encryption level - #10
                                 load user profile -4/2
                                 set user permissions 1/4 save user network location 4/6 enable user persistency 4/1 start GUI ... 420
       422 -UPLT enable user preferences 424 load user menu selections - 726
   428 - Acquire
     update RDM in sync with imager the sciose RDM update OPD 752 44 8 update OBF record update MSD 457 4 5 4 458
460 Query
                               use RGI to accumulate results — 494
sort aggregated matrix — 497
rank similarities — 497
rank relevancy — 499
report rank result to KEE and DLE — 47/
update significance index — 473
report final matrix to IOH via RGI — 473
                                              lauch IMO-Z for proximity display — 477
use AAA to generate output windows — 479
update OSE record — 48/
update UPL — 483
                                 relevant real-time answer
                                                                                                    FIG. 4
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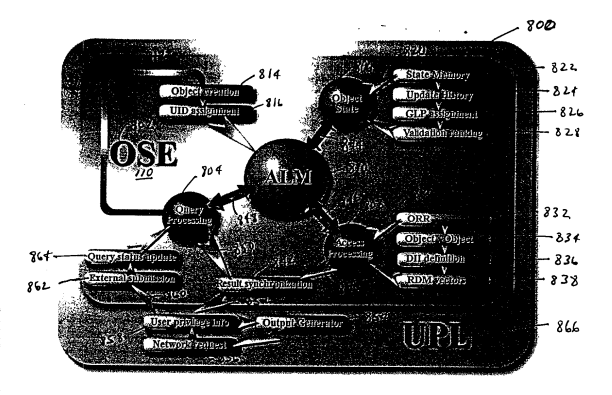


FIG. 8

000 Object created

010 Data acquisition

- 011 DA in progress
- 012 DA interrupted
- 013 DA continued
- 014 DA completed

020 Data type definition

- 021 DT raw
- 022 DT matrix
- 023 DT structure
- 024 DT vector
- 025 DT pointer
- 026 DT path
- 027 DT binary
- 028 DT ASCII

040 Bio-Calibrations

- 041 C quantitation
- 042 C molecular weight
- 043 C isoelectric point
- 044 C enzyme-activity
- 045 C immunological activity
- 046 C other bio-activity

050 Image-Calibrations

- 051 C optical density (OD)
- 052 C fluorescence intensity
- 053 C luminescence intensity
- 054 C white balance
- 055 C light intensity
- 056 C dynamic range verification

060 Measurement-Calibrations

- 061 C origin
- 062 C size x
- 063 C size v
- 064 C position x
- 065 C position y
- 066 C position z
- 067 C length
- 068 C width
- 069 C depth

070 Annotations

- 071 Descriptive text
- 072 Base designation (DNA sequence)

073 Aminoacid designation (protein sequence)

- 074 Molecule function
- 075 Molecular structure

080 Functionality information

- 081 Organism
- 082 Metabolic phase
- 083 Disease relationship

100 Standardization/normalization

- 101 STD threshold
- 102 STD base function (e.g., baseline)
- 103 STD base plane (e.g., in 3D space)
- 14x STD all 04x (Bio; e.g., 141 STD quantitation)
- 15x STD all 05x (Image; e.g., 152 STD fluorescence intensity)

300 Experiment validation

- 301 Invalid conditions
- 302 Invalid experiment
- 303 Invalid interpretation
- 304 Invalid analysis tool applied
- 310 Unsure result
- 311 Unsure conditions
- 312 Unsure method
- 320 Validated method
- 321 Validated analysis
- 333 Validated experiment
- 340 Forensic experiment
- 350 Certified experiment

400 Output request

- 410 Numerical output generated
- 411 Graphical output generated
- 420 Remote output sent
- 430 Output printed

900 Access information

- 901 Access denied
- 902 Time limit exceeded
- 903 User limit exceeded
- 910 Inter-object communication granted
- 911 User access to object granted
- 920 Full access to object granted

FIG. 9

| Object: | | | | |
|---------|------------|---------|---------------------|-----------------------------------|
| State | User/level | Network | Date/time stamp | (Explanation) |
| • | | | | |
| 000 | RAS/05 | 00220 | 12/20/2000 14:33:05 | (object created) |
| 011 | WUD/02 | 00220 | 12/20/2000 14:33:07 | (data: acquisition in progress) |
| 014 | WUD/02 | 00220 | 12/20/2000 16:53:07 | (data: acquisition completed) |
| 022 | WUD/02 | 00220 | 12/20/2000 16:55:22 | (data: matrix defined) |
| 056 | GOT/03 | 00220 | 12/21/2000 08:00:57 | (image: dynam. range verified) |
| 052 | GOT/03 | 00220 | 12/21/2000 08:01:46 | (image: fluoresc. intens. calib.) |
| 041 | GOT/03 | 00220 | 12/21/2000 08:16:31 | (bio: quantitation calib.) |
| 061 | GOT/03 | 00220 | 12/21/2000 08:18:58 | (image: origin calib.) |
| 062 | GOT/03 | 00220 | 12/21/2000 08:20:25 | (image: size x calib.) |
| 063 | GOT/03 | 00220 | 12/21/2000 08:23:19 | (image: size y calib.) |
| 101 | GOT/03 | 00220 | 12/21/2000 08:25:44 | (std/norm: detection threshold) |
| 164 | GOT/03 | 00220 | 12/21/2000 08:41:12 | (std/norm: measurement x) |
| 165 | GOT/03 | 00220 | 12/21/2000 08:45:30 | (std/norm: measurement y) |
| 901 | KRE/05 | 08000 | 12/21/2000 08:45:31 | (access denied) |
| 911 | AAH/02 | 04092 | 12/21/2000 08:45:44 | (user: access to object granted) |
| 071 | AAH/02 | 04092 | 12/21/2000 08:45:50 | (anno: descript. text) |
| 024 | GOT/03 | 00220 | 12/21/2000 08:52:12 | (data: vector defined) |
| 911 | BLD/03 | 00693 | 12/21/2000 09:02:36 | (user: access to object granted) |
| 073 | BLD/03 | 00693 | 12/21/2000 09:02:39 | (anno: AA protein sequence) |
| 045 | GOT/03 | 00220 | 12/21/2000 09:14:08 | (bio: immunol. activity) |
| 046 | GOT/03 | 00220 | 12/21/2000 09:39:41 | (bio: other bio-activity) |
| 410 | GOT/03 | 00220 | 12/21/2000 09:42:31 | (output: numerical output) |
| 411 | GOT/03 | 00220 | 12/21/2000 09:44:07 | (output: graphical output) |
| 430 | GOT/03 | 00220 | 12/21/2000 09:42:31 | (output: printed) |
| •••• | | | | |

FIG. 10

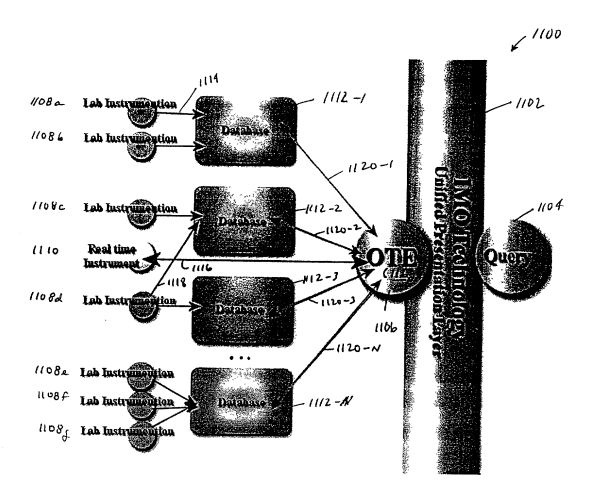


FIG. 11

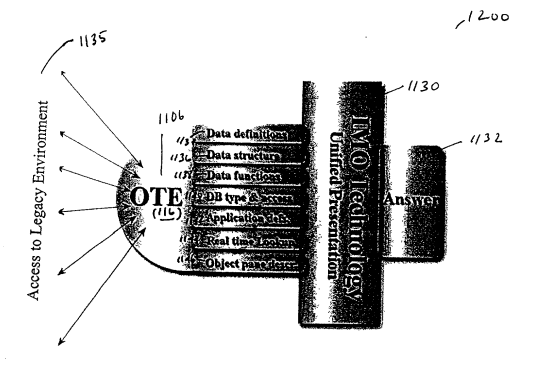
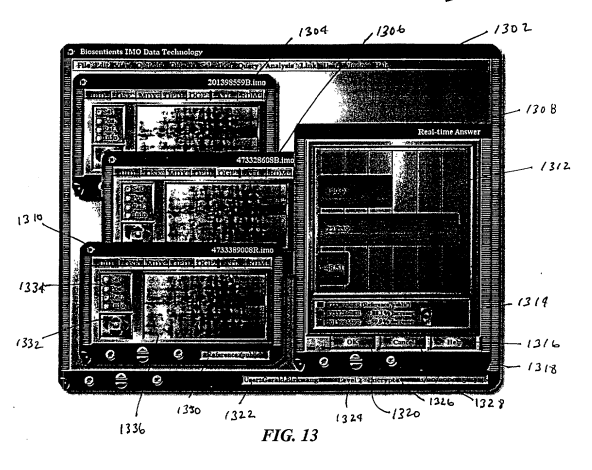
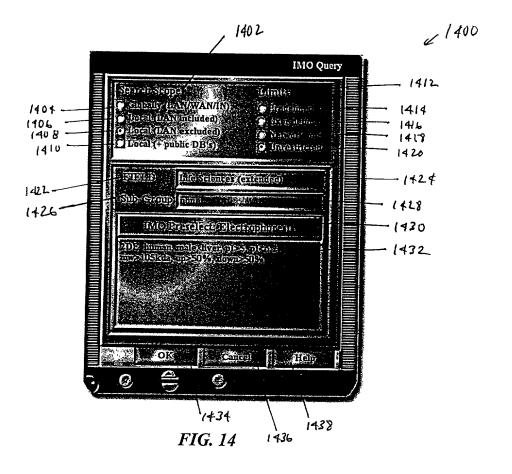


FIG. 12





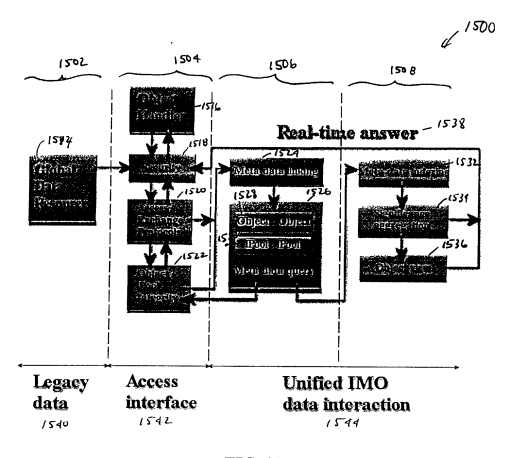


FIG. 15

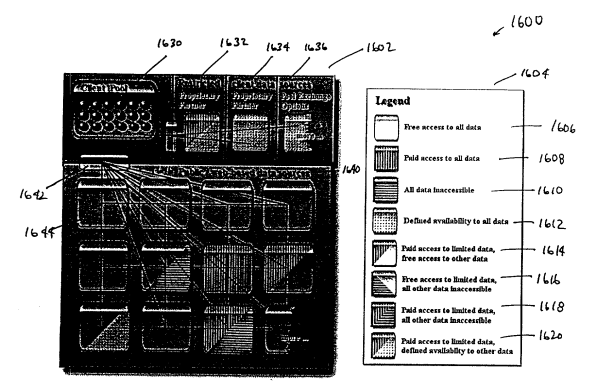


FIG. 16

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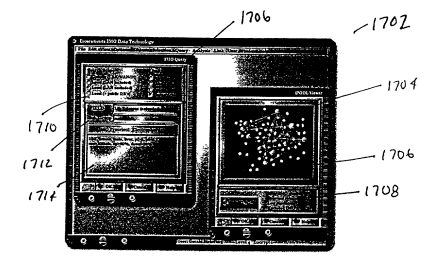


FIG. 17A

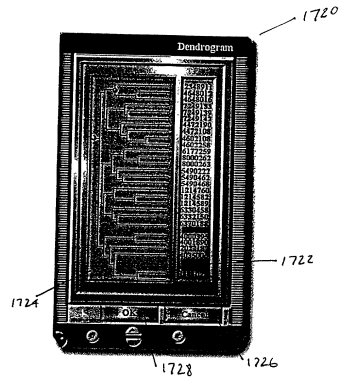


FIG. 17B

